

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	"5881808".pn. or "5888732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:45
L2	4	"5581808".pn. or "5888732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:46
L3	894	cloning adj10 (recombination or recombinational or recombinase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:48
L4	899	cloning adj10 (recombination or recombinational or recombinase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:48
L5	0	I3 and donor same acceptro	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:48
L6	187	I3 and donor same acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:48
L7	216	cloning adj10 (recombination or recombinational or recombinase) and (lox or att or frt or dif) adj10 (recombination or site)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:44
L8	70	cloning adj10 (recombination or recombinational or recombinase) same (lox or att or frt or dif) adj10 (recombination or site)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:59
L9	165	I7 and (splice adj site or intron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:59

L10	76	I7 and (splice adj site or splice adj donor or splice adj acceptor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 05:59
L11	44	I7 and (splice adj site or splice adj donor or splice adj acceptor) same intron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 06:51
L12	36	I7 and (splice adj site or splice adj donor or splice adj acceptor) same intron and acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:29
L13	3	"6010884".pn:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:24
L14	0	cloning adj10 (recombination or recombinational or recombinase) and (lox or att or frt or dif) adj10 (recombination or site) and I13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:29
L15	1	I13 and (splice adj site or splice adj donor or splice adj acceptor) same intron and acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:30
L16	7081	(loxp or lox511 or lox or frt or att or recombination) adj5 site (splice adj site or splice adj donor or splice adj acceptor) same intron and acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:31
L17	74	(loxp or lox511 or lox or frt or att or recombination) adj5 site same (splice adj site or splice adj donor or splice adj acceptor) same intron and acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:31
L18	1	I17 and I13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:31
L19	15	(loxp or lox511 or lox or frt or att) adj5 site same (splice adj site or splice adj donor or splice adj acceptor) same intron and acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:31

L20	239	cloning adj10 (recombination or recombinational or recombinase) and (lox or loxp or lox511 or att or frt or dif) adj10 (recombination or site)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:45
L21	14	I20 and intron adj containing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:45
L22	12	I20 and intron adj containing and splice adj acceptor and splice adj donor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 07:49

(FILE 'HOME' ENTERED AT 08:16:05 ON 22 APR 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 08:17:18 ON 22 APR 2005

L1        12 S SEQUENCE (A) SPECIFIC (A) RECOMBINASE  
L2        29809 S LOX OR CRE OR FRT OR ATT OR DIF  
L3        4208 S L2 AND RECOMBINASE  
L4        12 S L3 AND SPLICE (A) ACCEPTOR  
L5        10 DUP REM L4 (2 DUPLICATES REMOVED)  
L6        7 S L5 AND PY<=2001  
L7        12098 S FARMER ?/AU  
L8        21 S L7 AND INTRON  
L9        1 S L8 AND RECOMBINASE  
L10      3 S L1 AND INTRON  
L11      1 DUP REM L10 (2 DUPLICATES REMOVED)  
L12      6355 S INTRON (5A) INTRON  
L13      455 S INTRON (5A) VECTOR  
L14      16 S L13 AND RECOMBINASE  
L15      12 DUP REM L14 (4 DUPLICATES REMOVED)  
L16      5 S L15 AND PY<=2001  
L17      668 S SPLICE (A) ACCEPTOR AND SPLICE (A) DONOR  
L18      4 S L17 AND RECOMBINASE  
L19      4 DUP REM L18 (0 DUPLICATES REMOVED)  
L20      2 S L19 AND PY<=2001